

Seal for reception of electrical cables, has rubber-elastic sealing body and flange plates arranged on both endfaces of sealing body, which are clamped over intermediate sealing body

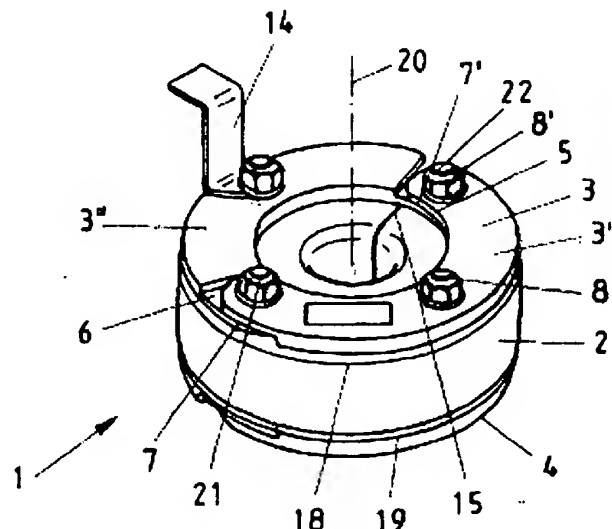
Patent number: DE19951193
Publication date: 2001-04-26
Inventor: BUHLA MICHAEL (DE); SWOBODA MARKUS (DE)
Applicant: KETTLER GMBH (DE)
Classification:
- **international:** F16L5/02; F16L5/08; H02G15/013; F16J13/04;
E04B1/66
- **european:** F16L5/08; H02G15/013
Application number: DE19991051193 19991022
Priority number(s): DE19991051193 19991022

BEST AVAILABLE COPY

Report a data error here

Abstract of DE19951193

The seal (1) is designed so that the flange plates (3', 3, 4', 4), in the region of the plate abutment, have an overlap (7', 7). The flange plates, in the region of the overlapping, are fixed with a common fixing element (8'), which clamps the sealing body (2).



Data supplied from the esp@cenet database - Worldwide